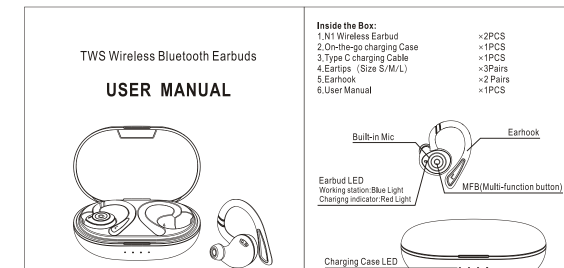
74*85mm 6页正反印刷



Power on/off

With earbuds seated in the case and lid open, the earbuds will be

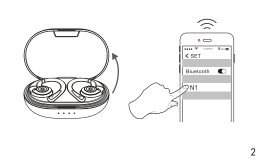
power on .
Put the earbuds seated in the case and lid close, the earbuds will be

power off.
You can power on or power off the earbuds manually (press the earbud's MFB for 3 seconds)

Note: Please check the power of the charging case, if the charging case is power off, please charging the power case firstly.

Initial pairing to the devices

With earbuds seated in the case and lid open, go to the Bluetooth menu on your device and choose N1



Find your fit with different earhooks

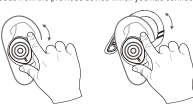


Start listening
Place N1 in ears and adjust for a secure and comfortable fit. Change the eartips if necessary for improved comfort and sound

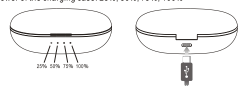
You can use a single earbud or the twin of the earbuds for listening

the music or telephone calling.

Note:if you want to connect a new device, please disconnect the earbuds from the previous device which you had connected before



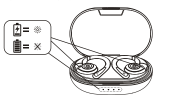
To Charge the Charging Case
N1 are charging while seated in the case with the lip closed.
Charge the case using the type c cable. The LED lights indicate the power of the charging case: 25%, 50%, 75%, 100%



To Charge the Earbud

Charging: Red light means the earbuds are charging Full Charged: the earbuds are full charged when the red light disappear

Note: put the earbuds to seat in the charging case for charing(make sure that the earbuds seated in correct place for charging, the Red LED light means it is charging). And close the lid, when the earbuds are full charged, the charging case LED light will be off.



Specification:Bluetooth Version:BT5.0+EDR

Earbud Playback time:around 5.5 hours Earbud charging time: 1.5 hours Charging case Charging time: 1.5 hours Earbud Battery: 3.7V/60mAh Charging Case Battery:3.7V/800mAh

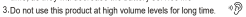
Click either earhud to control them

onek either carbad to control them.				
Operation	Earbud Left	Earbud Right	Scenario	
Long press 3 second	Power on / Power off	Power on / Power off	Any Scenario	
Long press 1 second	Reject incoming call	Reject incoming call	Incoming Call	
Click once	Answer / hang off Play / Pause	Answer / hang off Play / Pause	Incoming Call Play Music	
Double Click	Previous Track	Next Track	Play Music	
Long press	Volume -	Volume +	Play Music	
Triple Click	Activata Ciri	Activate Siri	Any Cooperio	

Safety precautions:
The Earbuds are excellent quality, in order to extent the life of the

- earbuds, please make sure of the following instruction

 1.Please keep away the device away from extreme heat, humidity or corrosive environment.
- 2.Please don't over-charing the earbuds or charging case for a long
- time, as they will decrease the battery service life.





蓝牙无线耳机 使用说明书



包装清单:

1.N1 耳机 2.充电盒

3.Type C充电线 4.耳塞(大/中/小号)

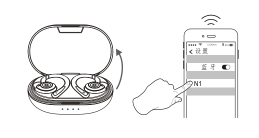
×2个 ×1个 ×1条 ×3对 ×2对 ×1个

耳挂

主控按键

开/关机: 将耳机置于充电盒内并打开盖子,耳机就可以开机。 将耳机放回充电盒内并关上盖子,耳机就可以关机。 长按主控按键3秒可以手动开机或者是关机。 注意:使用前请检查充电盒电量,如果充电盒没有电了, 请先充电后再使用!

初次与设备连接使用: 将耳机置于充电盒内并打开盖子,耳机会自动开机配对, 打开设备蓝牙选择N1进行连接。



选择合适的耳挂进行佩戴





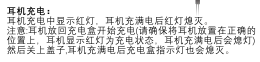
8

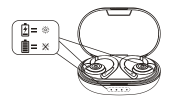
开始聆听 将N1耳机置于耳内并调整,确保位置佩戴舒适。 如果有需要可以选择适合自己的耳塞以提高舒适度和音质 可以单独使用1个耳机或者2个耳机一起使用,主从切换 非常流畅快捷。 注意:如果需要连接新的设备,请断开之前连接上的设备!











主要参数: 蓝牙版本:V5.0 耳机播放时间:约5.5小时 耳机充电时间:1.5小时 充电盒充电时间:1.5小时 耳机电池:3.7V/60毫安 充电盒电池:3.7V/800毫安

左右耳机均能通按键控制毛机的相关功能

左右耳机均能通按链径制于机的相关功能:				
操作	左耳机(L)	右耳机(R)	响应场景	
长按3秒	开/关机	开/关机	任何情景中	
长按1秒	拒接来电	拒接来电	来电	
单击	接听/挂断	接听/挂断	来电通话	
	播放/暂停	播放/暂停	播放音乐	
双击	上一曲	下一曲	播放音乐	
长按	音量-	音量+	播放音乐	
快速三击	唤醒Siri	唤醒Siri	任何情景中	

注意事项: 为了安全使用本产品,请务必按照使用说明操作并注意 以下事项:

- 以下事项。 1.请勿将本产品置于高温和化学腐蚀的环境中,以免引起
- 危险。 2.请勿长时间给耳机或者充电盒充电,以免影响产品电池
- 的使用寿命。 3.长时间使用本品会对听力产生损害。》

11

FCC Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- •Reorient or relocate the receiving antenna.
- •Increase the separation between the equipment and receiver.a
- •Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- •Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.